L Number	Hits		DB	Time stamp
15	3441	709/226,225,227,229,230.ccls.	USPAT	2004/02/16 13:49
16	4	709/226,225,227,229,230.ccls. and (protocol adj type).ab.	USPAT	2004/02/16 14:09
17	3	709/226,225,227,229,230.ccls. and (address adj type).ab.	USPAT	2004/02/16 14:10
18	4402	709/226,225,227,229,230,238,249.ccls.	USPAT	2004/02/16 13:49
19	5	709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 13:50
20	1	(protocol adj type).ab. (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not	USPAT	2004/02/16 13:50
21	3	(709/226,225,227,229,230.ccls. and (protocol adj type).ab.)	HODATE	2004/02/16 14:10
	3	709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.	USPAT	2004/02/16 14:10
22	0	, , , , , , , , , , , , , , , , , , , ,	USPAT	2004/02/16 13:51
		(address adj type).ab.) not (709/226,225,227,229,230.ccls. and (address adj type).ab.)		
23	7		USPAT	2004/02/16 14:10
24	12		USPAT	2004/02/16 14:11
25	12	(709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 13:56
		(type adj network).ab.) not (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.)		·
26	0	709/226,225,227,229,230,238,249.ccls. and (type adj address).ab.	USPAT	2004/02/16 14:10
27	4	709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.	USPAT	2004/02/16 14:11
28	27		USPAT	2004/02/16 14:03
29	26	(709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/22	USPAT	2004/02/16 14:03
		(type adj network).ab.)) not (709/226,225,227,229,230,238,249.ccls. and		
		(type adj protocol).ab.)		

(type adj protocol) ab.) not (1793/26,225,227,229,230.ccls. and (protocol adj type) ab.) or (799/26,257,227,239,230.ccls. and (address adj type) ab.) or (709/226,225,27,239,230.ccls. and (protocol adj type) ab.) or (709/226,225,227,239,230,238,249.ccls. and (protocol adj type) ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type) ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type) ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type) ab.) or (709/226,225,227,239,230,238,249.ccls. and (type adj network) ab.) or (709/226,225,227,239,230.ccls. and (address adj type) ab.) or (709/226,225,227,239,230.ccls. and (protocol adj type) ab.) or (709/226,225,227,239,230.ccls. and (protocol adj type) ab.) or (709/226,225,227,239,230.ccls. and (protocol adj type) ab.) or (709/226,225,227,239,230,238,249.ccls. and (address adj type) ab.) or (709/226,225,227,239,230,238,249.ccls. and (type adj network) ab.) nor (709/226,225,227,239,230,238,249.ccls. and (type adj network) ab.) nor (709/226,225,227,239,230,238,249.ccls. and (protocol adj type) ab.) or (709/226,225,227,239,230,238,249.ccls. and (protocol adj type) ab.) or (709/226,225,227,239,230,238,249.ccls. and (type adj protocol) ab.) nor (709/226,225,227,239,230,ccls. and (protocol adj type) ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type) ab.) or (709/226,225,227,229,230,238,249					
(type adj protocol).ab.) not (1709/226, 225, 227, 229, 230, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, ccls. and (address adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (network adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (address adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (address adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (type adj protocol).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (protocol adj type).ab.) or (1709/226, 225,	30	3	(709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 14:09
(1709/226, 225, 227, 229, 230, cols. and (protococl adj type) a.b.) or (709/226, 225, 227, 229, 230, cols. and (address adj type) a.b.) or (709/226, 225, 227, 229, 230, cols. and (protocol adj type) a.b.) or (709/226, 225, 227, 229, 230, cols. and (protocol adj type) a.b.) not (709/226, 225, 227, 229, 230, cols. and (protocol adj type) a.b.) or (709/226, 225, 227, 229, 230, cols. and (address adj type) a.b.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (address adj type) a.b.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) adj network) a.b.) (709/226, 225, 227, 229, 230, cols. and (address adj type) ab.) or (709/226, 225, 227, 229, 230, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (address adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (address adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (type adj protocol) abl) not (709/226, 225, 227, 229, 230, 238, 249, cols. and (type adj protocol) abl) not (709/226, 225, 227, 229, 230, 238, 249, cols. and (type adj protocol) abl) not (709/226, 225, 227, 229, 230, 238, 249, cols. and (type adj protocol) abl) not (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type) ab.) or (709/226, 2					
(protocol adj typel.ab.) or (709/226, 252, 272, 229, 230, cols. and (address adj type). ab.) or (709/226, 252, 227, 229, 230, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (address add type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (address add type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 252, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) or (709/226, 225, 227, 229, 230, 238, 249, cols. and (protocol adj type). ab.) (protocol adj type). ab.) (protocol adj type). ab.					
(799/226, 225, 227, 229, 230, cels. and (address adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 235, 227, 229, 230, 238, 249, cels. and (address adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (address adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (network adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (type adj network).ab.)) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (type adj protocol).ab.)) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (type adj protocol).ab.)) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (type adj protocol).ab.)) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (type adj protocol).ab.)) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (type adj protocol).ab.)) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229, 230, 238, 249, cels. and (protocol adj type).ab.) or (799/226, 225, 227, 229,					
adj type .ab.) or (709/26,26,25,27,27,239,230,238,249.cols. and (protocol adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (protocol adj type).ab.) nor (709/26,225,227,229,230,238,249.cols. and (protocol adj type).ab.) nor (709/26,225,227,229,230,238,249.cols. and (address adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (network adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (network adj type).ab.) or (709/26,225,227,229,230,cols. and (address adj type).ab.) or (709/26,225,227,229,230,cols. and (address adj type).ab.) or (709/26,225,227,229,230,cols. and (protocol adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (type adj network).ab.) and (type adj network).ab.) and (type adj network).ab.) or (709/26,225,227,229,230,cols. and (type adj network).ab.) or (709/26,225,227,229,230,cols. and (protocol adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (protocol adj type).ab.) or (709/26,225,227		ļ. l	(protocol adj type).ab.) or		
adj type .ab.) or (709/26,26,25,27,27,239,230,238,249.cols. and (protocol adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (protocol adj type).ab.) nor (709/26,225,227,229,230,238,249.cols. and (protocol adj type).ab.) nor (709/26,225,227,229,230,238,249.cols. and (address adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (network adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (network adj type).ab.) or (709/26,225,227,229,230,cols. and (address adj type).ab.) or (709/26,225,227,229,230,cols. and (address adj type).ab.) or (709/26,225,227,229,230,cols. and (protocol adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (type adj network).ab.) and (type adj network).ab.) and (type adj network).ab.) or (709/26,225,227,229,230,cols. and (type adj network).ab.) or (709/26,225,227,229,230,cols. and (protocol adj type).ab.) or (709/26,225,227,229,230,238,249.cols. and (protocol adj type).ab.) or (709/26,225,227			(709/226,225,227,229,230.ccls. and (address		
(1769/226, 225, 227, 229, 230, 238, 249, ccls. and protocool and type) a.b.) or (1709/226, 225, 227, 229, 230, 238, 249, ccls. and protocool and type) a.b.) not (1709/226, 225, 227, 229, 230, 238, 249, ccls. and (1709/226, 225, 227, 229, 230, 238, 249, ccls. an	!				
(protocol adj type).ab.) or (1709/226, 225, 227, 239, 230, 238, 249.ccls. and (protocol adj type).ab.) not (1709/226, 225, 227, 239, 230.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 239, 230.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 239, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 239, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (1709/226,					
(1709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.c					1
(protocol adj type).ab.) not (709/226, 225, 227, 229, 230.cols. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230.cols. and (address adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (type adj network).ab.) or (709/226, 225, 227, 229, 230.cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230.cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (address adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (address adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (address adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (address adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (type adj protocol).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (type adj protocol).ab.)) or (709/226, 225, 227, 229, 230.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or	,		(protocol adj type).ab.) or		1
iprotocol adj type .ab.) not (709/226, 225, 227, 229, 230. cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230. cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (type adj network).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (type adj network).ab.) or (709/226, 225, 227, 229, 230. cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230. cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230. cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230. 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (type adj protocol).ab) host (709/226, 225, 227, 229, 230, 238, 249.cols. and (type adj protocol).ab) not (709/226, 225, 227, 229, 230. cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230. cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230. cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230. cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.cols. and (protocol adj type).ab.) or (709/226, 225, 227, 229			((709/226.225.227.229.230.238.249.ccls. and		
(709/226, 225, 227, 229, 230, ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (network adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj). crow (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj). crow (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj). or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229,]
adj type).ab.)] or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.c2ls. and (network adj type).ab.) or (709/226,225,227,229,230.ccls. and (type adj network).ab.) if (1709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) and (type adj protocol).ab.) and (type adj protocol).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) (protocol adj		1			j.
(769/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (hetwork adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (byes).ab.) or (709/226, 225, 227, 229, 230.ccls. and (byes).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.csls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (hetwork adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj protocol).ab.) or (709/226, 225, 227, 229, 230). 238, 249.ccls. and (type adj protocol).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) uspart 2004/02/16 14:10 uspart			(709/226,225,227,229,230.ccls. and (protocol	1	f
(769/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (hetwork adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (byes).ab.) or (709/226, 225, 227, 229, 230.ccls. and (byes).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.csls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (hetwork adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj protocol).ab.) or (709/226, 225, 227, 229, 230). 238, 249.ccls. and (type adj protocol).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230). ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) uspart 2004/02/16 14:10 uspart			adi type).ab.)) or		
(address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,252,277,229,230.ccls. and (type adj network).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230).ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230).ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230).ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230).238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230).238,249.ccls. and (type).ab.) or (709/226,225,227,229,230).238,249.ccls. and (type).ab.) or (709/226,225,227,229,230).238,249.ccls. and (type).ab.) or (709/226,225,227,229,230).238,249.ccls. and (type).ab.) or (709/226,225,227,229,230).238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.		İ	•		
(709/226, 225, 227, 229, 230, 238, 249.ccls. and (network adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (type adj)network).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (type adj protocol).ab.) or (709/226, 225, 227, 229, 230.ccls. and (type adj protocol).ab.) or (709/226, 225, 227, 229, 230.ccls. and (type adj protocol).ab.) or (709/226, 225, 227, 229, 230.ccls. and (type adj protocol).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) uspart 2004/02/16 14:10.0000000000000000000000000000000000					
(network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) nor (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol).adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol).adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol).adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol).adj					1
(network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type).26,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls.			(709/226,225,227,229,230,238,249.ccls. and		
(709/226,225,227,229,230,238,249.ccls. and (typeadj network).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (typeadj network).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) (address adj type)					
Section Comparison Compar					
31 29 ((1709/226,225,227,229,230.ccls. and (protocol add) type).ab.) or (709/226,225,227,229,230.ccls. and (address add type).ab.) or (709/226,225,227,229,230.c38,249.ccls. and (protocol add) type).ab.) or (709/226,225,227,229,230.238,249.ccls. and (protocol add) type).ab.) or (709/226,225,227,229,230.238,249.ccls. and (address add type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address add type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network add) type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type add) protocol; ab.) or (709/226,225,227,229,230,238,249.ccls. and (type add) protocol; ab.) or (709/226,225,227,229,230,238,249.ccls. and (type add) protocol; ab.) or (709/226,225,227,229,230.ccls. and (protocol; add) type).ab.) or (709/226,225,227,229,230.ccls. and (protocol; add) type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol; add) type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol; add) type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address add) type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (brotocol; add) type).ab.)					
(protocol adj type).ab.) or (709/226,225,227,229,230.csls. and (address adj type).ab.) or (709/226,25,227,229,230.238,249.ccls. and (protocol adj type).ab.) or (709/226,25,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,25,227,229,230.csls. and (protocol adj type).ab.) or (709/226,25,227,229,230.csls. and (protocol adj type).ab.) or (709/226,25,227,229,230.csls. and (address adj type).ab.) or (709/226,25,227,229,230.csls. and (address adj type).ab.) or (709/226,25,272,229,230.csls. and (type adj network).ab.) or (709/226,25,272,229,230.csls. and (type adj protocol).ab.) or (709/226,25,272,229,230.csls. and (type adj protocol).ab.) or (709/226,25,272,229,230.csls. and (protocol adj type).ab.) or (pro		1	(type adj network).ab.))	1	
(protocol adj type).ab.) or (709/226,225,227,229,230.csls. and (address adj type).ab.) or (709/226,25,227,229,230.238,249.ccls. and (protocol adj type).ab.) or (709/226,25,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,25,227,229,230.csls. and (protocol adj type).ab.) or (709/226,25,227,229,230.csls. and (protocol adj type).ab.) or (709/226,25,227,229,230.csls. and (address adj type).ab.) or (709/226,25,227,229,230.csls. and (address adj type).ab.) or (709/226,25,272,229,230.csls. and (type adj network).ab.) or (709/226,25,272,229,230.csls. and (type adj protocol).ab.) or (709/226,25,272,229,230.csls. and (type adj protocol).ab.) or (709/226,25,272,229,230.csls. and (protocol adj type).ab.) or (pro	31	29	(((709/226,225,227,229,230.ccls, and	USPAT	2004/02/16 14:09
(709/226,225,227,229,230,ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (1709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (1709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (709/226,225,227,229,230,c238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,c238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,c238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,c38,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,c38,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,255,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,255,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,255,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,255,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,255,227,229,230,238,249.ccls. and (protocol adj type).ab. USPAT 2004/02/16 14:0.00000000000000000000000000000000000	,				
adj type .ab.) or	Į.				
(709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (1709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (1709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (1709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (1709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (1709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (1709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (1709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) uSPAT 2004/02/16 14:0.00000000000000000000000000000000000	ļ.	[
(709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (1709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (1709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,255,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,255,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,255,227,229,230,238,249.ccls. and (protocol adj type).ab. USPAT 2004/02/16 14:0.00000000000000000000000000000000000		[adj type).ab.) or		
(protocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) not (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (709/226,225,227,229,230.c2ls. and (type adj protocol).ab.)) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.c38,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:11 2004/02/16 14:11 2004/02/16 14:11 2004/02/16 14:11 2004/02/16 14:11 2004/02/16 14:11 2004/02/16 14:11 2004/0	<u> </u>		(709/226,225,227,229.230,238.249.ccls. and	1	
(709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) not (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (network adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj network).ab.) inot (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj protocol).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj protocol).ab.) not (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (network adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (network adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) (protocol adj type).ab. USPAT 2004/02/16 14:10 (protocol adj type).ab.) (protocol adj type).ab. USPAT 2004/02/16 14:11 (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) and (protocol adj type).ab.)) and (pro					
(protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) not (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) not (709/226,225,227,229,230.ccls. and (type adj protocol).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) USPAT 2004/02/16 14:10 33 55 (address adj type).ab. 124 (type adj network).ab. 135 43 (type adj network).ab. 136 124 (network adj type).ab. 137 165 (type adj network).ab. 138 35 (type adj network).ab. 139 452 40 423 41 00 42 47 43 43 44 12 45 13 46 124 (SPAT 2004/02/16 14:1) USPAT 2004/02/16 14:1)					
(709/226, 225, 227, 229, 230, c218, and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (network adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj network).ab.)) not (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj protocol).ab.)) or ((709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj protocol).ab.)) not ((709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (network adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) (protocol adj type).ab. (protocol).ab. (protocol adj type).ab.) (protocol).ab. (protocol).ab. (pr		ļ			
(709/226, 225, 227, 229, 230, c218, and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (network adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj network).ab.)) not (709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj protocol).ab.)) or ((709/226, 225, 227, 229, 230, 238, 249.ccls. and (type adj protocol).ab.)) not ((709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, ccls. and (protocol adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (address adj type).ab.)) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (network adj type).ab.) or (709/226, 225, 227, 229, 230, 238, 249.ccls. and (protocol adj type).ab.) (protocol adj type).ab. (protocol).ab. (protocol adj type).ab.) (protocol).ab. (protocol).ab. (pr			(protocol adj type).ab.) not	[
adj type].ab.]) or		1	1 -	1	
(709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) not (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or ((709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or ((709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) not ((709/226,225,227,229,230).ccls. and (address adj type).ab.) or (709/226,225,227,229,230).ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230).ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230).c218,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (protocol adj type).ab. (uSPAT 2004/02/16 14:1) (type adj address).ab. (uSPAT 2004/02/16 14:1) (type adj network).ab. (uSPAT 2004/02/16 14:1) (type adj network).ab. (uSPAT 2004/02/16 14:1)				[l l
(address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) not (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or ((709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) not ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) or (1709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) (protocol adj type).ab. USPAT 2004/02/16 14:10 (protocol adj type).ab. USPAT 2004/02/16 14:10 (protocol adj type).ab.) (protocol adj type).ab. USPAT 2004/02/16 14:10 (protocol adj type).ab.) (protocol ad					
(709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) not (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (protocol adj type).ab. USPAT 2004/02/16 14:10.0000000000000000000000000000000000					
(709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) not (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (protocol adj type).ab. USPAT 2004/02/16 14:10.0000000000000000000000000000000000			(address adj type).ab.) or		
(network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) not (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) (protocol adj type).ab.) USPAT 2004/02/16 14:0 (type adj address).ab. USPAT 2004/02/16 14:1 (type adj address).ab. USPAT 2004/02/16 14:1 (type adj address).ab. USPAT 2004/02/16 14:1 (type adj network).ab. USPAT 2004/02/16 14:1 USPAT 2004/02/16 14:3 USPAT 2004/02/16 1					
(709/226,225,27,229,230,238,249.ccls. and (type adj network).ab.) not (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) (address adj type).ab.) USPAT 2004/02/16 14:0 (14) (14) (14) (14) (14) (14) (14) (14)					
(type adj network).ab.)) not (709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or ((709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) not ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) USPAT 2004/02/16 14:0 (199/226,225,227,229,230,238,249.ccls. and (type adj address).ab. USPAT 2004/02/16 14:1 (199/226,225,227,229,230,238,249.ccls. and (type adj address).ab. USPAT 2004/02/16 14:1 (type adj address).ab. USPAT 2004/02/16 14:1 (type adj protocol).ab. USPAT 2004/02/16 14:1 (SPAT					
(709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.)) or ((709/226,225,227,229,230.ccls. and (type adj protocol).ab.)) not ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.c38,249.ccls. and (protocol adj type).ab.)) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.)) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (type adj address).ab. (uspat 2004/02/16 14:00.2004) (type adj address).ab. (type adj address).ab. (type adj address).ab. (uspat 2004/02/16 14:10.2004) (type adj protocol).ab. (uspat 2004/02/16 14:10.2004) (type adj protocol).ab. (uspat 2004/02/16 14:10.2004) (type adj protocol).ab. (uspat 2004/02/16 14:10.2004) ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) (uspat 2004/02/16 14:10.2004) (uspat 2004/02/16 14:10.2004/02/16 14:10.2004) (uspat 2004/02/16 14:10.2004) (uspat 2004/02/					
(type adj protocol).ab.)) or ((709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) not ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (fype adj network).ab.))) (protocol adj type).ab. 32 46 (type adj network).ab.) (protocol adj type).ab. 33 55 (address adj type).ab. USPAT 2004/02/16 14:11 (spat)			(type adj network).ab.)) not		
(type adj protocol).ab.)) or ((709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) not ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (fype adj network).ab.))) (protocol adj type).ab. 32 46 (type adj network).ab.) (protocol adj type).ab. 33 55 (address adj type).ab. USPAT 2004/02/16 14:11 (spat)			(709/226.225.227.229.230.238.249.ccls. and		1
(709/226,225,227,229,230,238,249.ccls. and (type adj protocol).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (grotocol adj type).ab. USPAT 2004/02/16 14:10.36 (address adj type).ab. USPAT 2004/02/16 14:10.37 (type adj address).ab. USPAT 2004/02/16 14:10.37 (type adj network).ab. USPAT 2004/02/16 14:10.37 (type adj protocol).ab. USPAT 2004/02/16 14:10.38 35 (type adj protocol).ab. USPAT 2004/02/16 14:10.39 452 ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:10.39 452 ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:10.39 452 ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:10.39 452 ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:10.39 452 ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:10.39 452 ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:10.39 452 ((709/226,225,227,229,230.ccls. and (packet).ab. USPAT 2004/02/16 14:10.39 452 ((709/226,225,227,229,230.ccls. and (packet).ab. USPAT 2004/02/16 14:10.39 452 ((709/226,225,227,229,230.ccls]
(type adj protocol) ab.) not ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not ((709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.) or (33 55 (address adj type).ab. (address adj type).ab. USPAT 2004/02/16 14:10 36 124 (network adj type).ab. USPAT 2004/02/16 14:10 37 165 (type adj network).ab. USPAT 2004/02/16 14:11 38 35 (type adj network).ab. USPAT 2004/02/16 14:11 39 452 40 423 41 0 ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230,ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:11					
((709/226,225,227,229,230.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230.csls. and (protocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.csls. and (protocol adj type).ab.) or (709/226,225,227,229,230.csls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (protocol adj type).ab. USPAT 2004/02/16 14:0.133 55 (address adj type).ab. USPAT 2004/02/16 14:1.136 124 (network adj type).ab. USPAT 2004/02/16 14:1.137 165 (type adj network).ab. USPAT 2004/02/16 14:1.138 35 (type adj network).ab. USPAT 2004/02/16 14:1.139 452 423 ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230,238,249.ccls. and USPAT 2004/02/16 14:1.134 129AT					
(protocol adj type) ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (protocol adj type).ab. USPAT 2004/02/16 14:00.000 (protocol adj type).ab. USPAT 2004/02/16 14:10.000 (protocol adj type).ab.) USPAT 2004/02/16 14:10.000 (protocol adj type).ab.) not (protocol adj type).ab.) not (protocol adj type).ab.) not (protocol adj type).ab.) and (protocol adj type).ab.) not (protocol adj type).ab.) and (protocol adj typ	i				
(protocol adj type) ab.) or (709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (protocol adj type).ab. USPAT 2004/02/16 14:00.000 (protocol adj type).ab. USPAT 2004/02/16 14:10.000 (protocol adj type).ab.) USPAT 2004/02/16 14:10.000 (protocol adj type).ab.) not (protocol adj type).ab.) not (protocol adj type).ab.) not (protocol adj type).ab.) and (protocol adj type).ab.) not (protocol adj type).ab.) and (protocol adj typ			((709/226,225,227,229,230.ccls. and		
(709/226,225,227,229,230.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (protocol adj type).ab. USPAT 2004/02/16 14:10.33	1				
adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) 32					
(709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) or ((709/226,25,227,229,230,238,249.ccls. and (protocol adj type).ab.)) or (709/226,2525,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) 32					
(protocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (protocol adj type).ab. 32			adj type).ab.) or		
(protocol adj type).ab.) or ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.)) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) (protocol adj type).ab. 32			(709/226,225,227,229,230,238,249.ccls. and		
((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) 32	1		(protocol adi type).ab.) or		
(protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) 32					
(709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) 32					
adj type).ab.)) or (709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) 32					
(709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) 32			(709/226,225,227,229,230.ccls. and (protocol		
(709/226,225,227,229,230,238,249.ccls. and (address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) 32					
(address adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) 32				[
(709/226,225,227,229,230,238,249.ccls. and (network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) 32	1				
(network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) 32					
(network adj type).ab.) or (709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.)) 32			(709/226,225,227,229,230,238,249.ccls. and		
(709/226,225,227,229,230,238,249.ccls. and (type adj network).ab.))) 32			(network adj type).ab.) or		
32 46 (type adj network).ab.)) (protocol adj type).ab. USPAT 2004/02/16 14:00 33 55 (address adj type).ab. USPAT 2004/02/16 14:10 35 43 (type adj address).ab. USPAT 2004/02/16 14:11 36 124 (network adj type).ab. USPAT 2004/02/16 14:11 37 165 (type adj network).ab. USPAT 2004/02/16 14:11 38 35 (type adj network).ab. USPAT 2004/02/16 14:11 39 452 USPAT 2004/02/16 14:11 40 423 USPAT 2004/02/16 14:11 41 0 ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (protocol adj type).ab.) not (protocol adj type).ab.) and (packet).ab. USPAT 2004/02/16 14:3 42 47 43 43 44 12 USPAT 2004/02/16 14:3 45 13 USPAT 2004/02/16 14:3 45 13 USPAT 2004/02/16 14:3 46 9 USPAT 2004/02/16 14:4				1	1
32					
33			'		
33	32	46	(protocol adj type).ab.	USPAT	2004/02/16 14:09
35	33	55		USPAT	2004/02/16 14:10
124	1	1			2004/02/16 14:10
37	•			l .	
38					
38	37	165	(type adj network).ab.	USPAT	2004/02/16 14:11
39	38	t	(type adi protocol).ab.	USPAT	2004/02/16 14:11
40			'-TE E	1	
41 0 ((709/226,225,227,229,230,238,249.ccls. and (protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. 42 47 43 43 43 44 12 USPAT 2004/02/16 14:18 45 13 46 9		1		1	
(protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:34		1		1	
(protocol adj type).ab.) not (709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:34	41	0	((709/226,225,227,229,230,238,249.ccls. and	USPAT	2004/02/16 14:13
(709/226,225,227,229,230.ccls. and (protocol adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:34 USPAT 2004/02/16 14:14 USPAT 2004/02/16 14:34 USPAT 2004/02/16 14:34 USPAT 2004/02/16 14:34 USPAT 2004/02/16 14:44 USPAT 2004/02/16 14:44		1		1	
adj type).ab.)) and (packet).ab. USPAT 2004/02/16 14:34 USPAT 2004/02/16 14:14 USPAT 2004/02/16 14:34 USPAT 2004/02/16 14:34 USPAT 2004/02/16 14:34 USPAT 2004/02/16 14:44 USPAT 2004/02/16 14:44	1			İ	1
42] !
43 43 44 12 45 13 46 9 USPAT 2004/02/16 14:36 USPAT 2004/02/16 14:45 USPAT 2004/02/16 14:45 USPAT 2004/02/16 14:45			adj type).ab.)) and (packet).ab.		
44	42	47		USPAT	2004/02/16 14:34
44	43	43		USPAT	2004/02/16 14:18
45					
46 9 USPAT 2004/02/16 14:4:	1				
47 52 USPAT 2004/02/16 14:4:	1				
	47	52		USPAT	2004/02/16 14:42

48		30		USPAT	2004/02/16 14:43
49		24		USPAT	2004/02/16 14:43
50		76		USPAT	2004/02/16 14:48
-		3087	709/226,225,227,229,230.ccls.	USPAT	2004/02/16 13:44
-		71	709/226,225,227,229,230.ccls. and (mobile or	USPAT	2003/08/11 08:50
Ì			handheld).ab.		
-		4	(709/226,225,227,229,230.ccls. and (mobile	USPAT	2003/08/11 08:50
			or handheld) ab.) and (ccustomized or		
			thin).ab.		
-		4	(709/226,225,227,229,230.ccls. and (mobile	USPAT	2003/08/11 08:51
			or handheld).ab.) and (customized or		
			thin).ab.	***************************************	2002/00/11 00 55
_		4	(709/226,225,227,229,230.ccls. and (mobile	USPAT	2003/08/11 08:55
_		36836	or handheld).ab.) and (custom\$ or thin).ab.	USPAT	2003/08/11 08:55
1 -		1283	(internet or www) and (mobile or handheld or	USPAT	2003/08/11 08:55
		1203	palmtop or laptop).ab.	001711	2003,00,11 03:03
-		36	((internet or www) and (mobile or handheld	USPAT	2003/08/11 08:58
1			or palmtop or laptop).ab.) and (custom\$).ab.		
-		83	((internet or www) and (mobile or handheld	USPAT	2003/08/11 09:00
			or palmtop or laptop).ab.) and (gateway or	*	
			proxy).ab.		
-		67	, , , , ,	USPAT	2003/08/11 09:00
ł			or palmtop or laptop).ab.) and (gateway).ab.		
-		17	((internet or www) and (mobile or handheld	USPAT	2003/08/11 09:00
		0045	or palmtop or laptop).ab.) and (proxy).ab.		
-		2247	(internet or www) and (mobile or handheld or	USPAT	2003/08/11 09:04
1_		42	palmtop or laptop or wireless).ab. ((internet or www) and (mobile or handheld	USPAT	2003/08/11 09:18
_		42	or palmtop or laptop or wireless).ab.) and	USPAI	2003/08/11 09:18
ŀ			browser.ab.		
_		58	(((internet or www) and (mobile or handheld	USPAT	2003/08/11 09:14
			or palmtop or laptop).ab.) and (proxy).ab.)		
			or (((internet or www) and (mobile or		
			handheld or palmtop or laptop or		
į.			<pre>wireless).ab.) and browser.ab.)</pre>		
-		4 .	((internet or www) and (mobile or handheld	USPAT	2003/08/11 09:15
			or palmtop or laptop or wireless).ab.) and		
			(applet or servlet).ab.		
-		3	(((= = = = = = = = = = = = = = = = =	USPAT	2003/08/11 09:15
			or palmtop or laptop or wireless).ab.) and (applet or servlet).ab.) not ((((internet or		
			www) and (mobile or handheld or palmtop or		
			laptop).ab.) and (proxy).ab.) or (((internet		
			or www) and (mobile or handheld or palmtop		
			or laptop or wireless).ab.) and		
			browser.ab.))		
-		96	((internet or www) and (mobile or handheld	USPAT	2003/08/11 09:16
			or palmtop or laptop or wireless).ab.) and		
			(custom\$).ab.	1100000	2002/22/22
-		60	<pre>(((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and</pre>	USPAT	2003/08/11 09:18
			(custom\$).ab.) not (((internet or www) and		
			(mobile or handheld or palmtop or		
			laptop).ab.) and (custom\$).ab.)		
-		3		USPAT	2003/08/11 09:16
			or palmtop or laptop or wireless).ab.) and		,,
			(custom\$).ab.) not (((internet or www) and		
			(mobile or handheld or palmtop or		
			laptop).ab.) and (custom\$).ab.)) and (web or		
		_	http).ab.		
-		1	(((internet or www) and (mobile or handheld	USPAT	2003/08/11 09:18
			or palmtop or laptop or wireless).ab.) and		
		1.5	(custom\$).ab.) and (menu).ab.	HODATE	2002/00/22 00 01
-		17	((internet or www) and (mobile or handheld or palmtop or laptop or wireless).ab.) and	USPAT	2003/08/13 08:04
			menu.ab.		
_	•	29	(servlet).ab.	USPAT	2003/08/13 08:04
-		1	((servlet).ab.) and thin	USPAT	2003/08/13 08:04
-		ō	((servlet).ab.) and wirelesss	USPAT	2003/08/13 08:05
-		6	((servlet).ab.) and mobile	USPAT	2003/08/13 08:05
L-		5	((servlet).ab.) and laptop	USPAT	2003/08/13 08:05

	1 2	//somelet sh \ and handhald	LICDATE	2002/00/12 00.05
1 -	3	((servlet).ab.) and handheld	USPAT	2003/08/13 08:05
-	8	(((servlet).ab.) and thin) or	USPAT	2003/08/13 09:16
		(((servlet).ab.) and mobile) or		
i		(((servlet).ab.) and laptop) or		
1		(((servlet).ab.) and handheld)		l i
-	1	6049831.pn.	USPAT	2003/08/13 08:18
_	1	6,331,983.pn.	USPAT	2003/08/13 09:16
_	2866		USPAT	2003/09/06 12:01
_	117		USPAT	2003/09/06 12:03
	1 '	or mobile).ab.	OSFAI	2003/03/00 12:03
				0000/00/00 10 00
-	0	(709/225,227,228,230,245.ccls. and (wireless	USPAT	2003/09/06 12:03
		or mobile).ab.) and (address adj type).ab.	1	1
-	0	(709/225,227,228,230,245.ccls. and (wireless	USPAT	2003/09/06 12:03
		or mobile).ab.) and (address adj type).ab.		
-	0	(709/225,227,228,230,245.ccls. and (wireless	USPAT	2003/09/06 12:03
		or mobile).ab.) and (address adj2 type).ab.)
-	0	1	USPAT	2003/09/06 12:03
		or mobile).ab.) and (type adj2 address).ab.	551111	2003,03,00 12.00
	37818	internet or www	TICDATE	2003/09/06 12:04
_	ł .		USPAT	
-	2185		USPAT	2003/09/06 12:05
		mobile).ab.	l	1
-	0		USPAT	2003/09/06 12:04
1		mobile).ab.) and (address adj type).ab.	1	
-	1	1	USPAT	2003/09/06 12:06
1	_	mobile).ab.) and (address adj2 type).ab.		, ., ==
_	0	((internet or www) and (wireless or	USPAT	2003/09/06 12:06
1		mobile).ab.) and (type adj2 address).ab.	JULA	2003,03,00 12:00
1_	2269		USPAT	2003/09/06 12:06
-	2209		USPAI	2003/09/06 12:06
	_	handheld).ab.		
-	1	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:06
		or handheld).ab.) and (address adj2		
	1	type).ab.		:
-	0	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:08
	1	or handheld).ab.) and (type adj2		
Ì		address).ab.		
_	0		USPAT	2003/09/06 12:08
	0		USFAI	2003/03/06 12:08
		or handheld).ab.) and (class adj2		
	1	address).ab.		
-	0	(() ()	USPAT	2003/09/06 12:07
		or handheld).ab.) and (category adj2		
		address).ab.		
-	0	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:09
		or handheld).ab.) and (address adj2		
		category).ab.		
_	0		USPAT	2003/09/06 12:09
	"	or handheld).ab.) and (address adj2	OSFAI	2003/03/00 12:03
		class).ab.		
1	_		HODAM	2002/00/05 10 05
-	1	((internet or www) and (wireless or mobile	USPAT	2003/09/06 12:08
1		or handheld).ab.) and (type adj2	1	
		address\$).ab.	1	
-	0	(() = = = = = = = = = = = = = = = = =	USPAT	2003/09/06 12:09
		or handheld).ab.) and (class adj2		
1		address\$).ab.	1	
-	0		USPAT	2003/09/06 12:09
1		or handheld).ab.) and (address\$ adj2		-555, 55, 55 12.09
1		category).ab.	1	j
			HCDAG	1 2002/00/05 12 22
-	0	((1111111111111111111111111111111111111	USPAT	2003/09/06 12:09
	1	or handheld).ab.) and (address\$ adj2	1	
	1	class).ab.		
-	8	(internet or www) and (address\$ adj	USPAT	2003/09/06 12:10
		type).ab.		
-	15	(internet or www) and (address\$ adj2	USPAT	2003/09/06 12:33
		type).ab.		
-	8	(internet or www) and (type adj2	USPAT	2003/09/06 12:10
		address).ab.		,,
_	8	(internet or www) and (type adj2	USPAT	2003/09/06 12:10
	ľ		USFRI	2003/03/06 12:10
	-	address\$).ab.		0000/00/05 50 55
1 -	6	(internet or www) and (address\$ adj2	USPAT	2003/09/06 12:11
		class).ab.		
-	0	,,,,,,,,,,,,,,,,,,,	USPAT	2003/09/06 12:11
L		category).ab	<u></u>	· .

			·	
-	8	(internet or www) and (type adj2 address\$).ab.	USPAT	2003/09/06 12:12
-	0	(internet or www) and (cclass adj2 address\$).ab.	USPAT	2003/09/06 12:12
-	1	(internet or www) and (class adj2 address\$).ab.	USPAT	2003/09/06 12:12
-	3	(internet or www) and (category adj2 address\$).ab.	USPAT	2003/09/06 12:12
-	32	((internet or www) and (address\$ adj type).ab.) or ((internet or www) and	USPAT	2003/09/06 12:13
		(address\$ adj2 type).ab.) or ((internet or		
		<pre>www) and (type adj2 address).ab.) or ((internet or www) and (type adj2</pre>		
		address\$).ab.) or ((internet or www) and (address\$ adj2 class).ab.) or ((internet or		
		www) and (address\$ adj2 category).ab.) or		
		((internet or www) and (type adj2 address\$).ab.) or ((internet or www) and		
		(cclass adj2 address\$).ab.) or ((internet or		
		<pre>www) and (class adj2 address\$).ab.) or ((internet or www) and (category adj2</pre>		
		address\$).ab.)		
-	54	(internet or www) and (network adj2 type).ab.	USPAT	2003/09/06 12:33
-	16	(internet or www) and (network adj type).ab.	USPAT	2003/09/06 12:33
-	1	(internet or www) and (network adj class).ab.	USPAT	2003/09/06 12:33
-	0	(internet or www) and (network adj category).ab.	USPAT	2003/09/06 12:33
-	78	(internet or www) and (type adj2	USPAT	2003/09/06 12:34
-	14	network).ab. (internet or www) and (class adj2	USPAT	2003/09/06 12:34
-	4	network).ab. (internet or www) and (category adj2 network).ab.	USPAT	2003/09/06 12:34
-	132	((internet or www) and (network adj2	USPAT	2003/09/06 12:34
		type).ab.) or ((internet or www) and (network adj type).ab.) or ((internet or		
		www) and (network adj class).ab.) or		
		((internet or www) and (network adj category).ab.) or ((internet or www) and		
		(type adj2 network).ab.) or ((internet or		
		www) and (class adj2 network).ab.) or ((internet or www) and (category adj2		
		network).ab.)		
-	31	(((internet or www) and (network adj2 type).ab.) or ((internet or www) and	USPAT	2003/09/06 12:34
		(network adj type).ab.) or ((internet or		
		www) and (network adj class).ab.) or ((internet or www) and (network adj		
ļ		category).ab.) or ((internet or www) and		
		(type adj2 network).ab.) or ((internet or www) and (class adj2 network).ab.) or		
		((internet or www) and (category adj2		
_	47	network).ab.)) and rout\$.ab. (((internet or www) and (network adj2	USPAT	2003/09/06 12:38
		type).ab.) or ((internet or www) and		
		(network adj type).ab.) or ((internet or www) and (network adj class).ab.) or		
		((internet or www) and (network adj		
		category).ab.) or ((internet or www) and (type adj2 network).ab.) or ((internet or		
		www) and (class adj2 network).ab.) or		
		((internet or www) and (category adj2 network).ab.)) and (rout\$ or address\$).ab.		
	L	1	d	لــــــــــــــــــــــــــــــــــــ

- 42	((((internet or www) and (network adj2 type).ab.) or ((internet or www) and (network adj type).ab.) or ((internet or www) and (network adj type).ab.) or ((internet or www) and (network adj class).ab.) or ((internet or www) and (network adj category).ab.) or ((internet or www) and (type adj2 network).ab.) or ((internet or www) and (category adj2 network).ab.)) and (rout\$ or address\$).ab.) not (((internet or www) and (address\$ adj type).ab.) or ((internet or www) and (address\$ adj type).ab.) or ((internet or www) and (address\$ adj2 type).ab.) or ((internet or www) and (type adj2 address\$).ab.) or ((internet or www) and (address\$ adj2 class).ab.) or ((internet or www) and (address\$ adj2 class).ab.) or ((internet or www) and (class adj2 address\$).ab.) or ((internet or	USPAT	2003/09/06 12:39
	((internet or www) and (category adj2		
	address\$).ab.))		
- 15	<pre>(((((internet or www) and (network adj2 type).ab.) or ((internet or www) and (network adj type).ab.) or ((internet or www) and (network adj class).ab.) or ((internet or www) and (network adj category).ab.) or ((internet or www) and (type adj2 network).ab.) or ((internet or www) and (class adj2 network).ab.) or ((internet or www) and (category adj2 network).ab.)) and (rout\$ or address\$).ab.) not ((internet or www) and (address\$ adj type).ab.) or ((internet or www) and (address\$ adj2 type).ab.) or ((internet or www) and (type adj2 address).ab.) or ((internet or www) and (type adj2 address\$).ab.) or ((internet or www) and (address\$ adj2 category).ab.) or ((internet or www) and (type adj2 address\$).ab.) or ((internet or www) and (cclass adj2 address\$).ab.) or ((internet or www) and (class adj2 address\$).ab.) or ((internet or www) and (category adj2 address\$).ab.))) and (wireless or mobile)</pre>	USPAT	2003/09/06 12:45

	T		1	10000/00/00
-	27	, , , , , ,	USPAT	2003/09/06 12:45
		type).ab.) or ((internet or www) and		
		(network adj type).ab.) or ((internet or		
		www) and (network adj class).ab.) or		
		((internet or www) and (network adj		
		category).ab.) or ((internet or www) and		
		(type adj2 network).ab.) or ((internet or		
		www) and (class adj2 network).ab.) or		
		((internet or www) and (category adj2		
		network).ab.)) and (rout\$ or address\$).ab.)		
		not (((internet or www) and (address\$ adj		
		type).ab.) or ((internet or www) and		
		(address\$ adj2 type).ab.) or ((internet or		
		www) and (type adj2 address).ab.) or		
ĺ		((internet or www) and (type adj2		
		address\$).ab.) or ((internet or www) and		
		(address\$ adj2 class).ab.) or ((internet or		
		www) and (address\$ adj2 category).ab.) or		
		((internet or www) and (type adj2	1	,
		address\$).ab.) or ((internet or www) and		
		(cclass adj2 address\$).ab.) or ((internet or		
		www) and (class adj2 address\$).ab.) or		
		((internet or www) and (category adj2		
		address\$).ab.))) not (((((internet or www)		
		and (network adj2 type).ab.) or ((internet		
		or www) and (network adj type).ab.) or		
		((internet or www) and (network adj		
		class).ab.) or ((internet or www) and		
		(network adj category).ab.) or ((internet or		
		www) and (type adj2 network).ab.) or		
		((internet or www) and (class adj2		
		network).ab.) or ((internet or www) and		
		(category adj2 network).ab.)) and (rout\$ or		
1		address\$).ab.) not (((internet or www) and		
		(address\$ adj type).ab.) or ((internet or		
		www) and (address\$ adj2 type).ab.) or		
		((internet or www) and (type adj2		
		address).ab.) or ((internet or www) and		
		(type adj2 address\$).ab.) or ((internet or		
		www) and (address\$ adj2 class).ab.) or		
		((internet or www) and (address\$ adj2		
		category).ab.) or ((internet or www) and		
		(type adj2 address\$).ab.) or ((internet or		
		www) and (cclass adj2 address\$).ab.) or		
		((internet or www) and (class adj2		
		address\$).ab.) or ((internet or www) and		
		(category adj2 address\$).ab.))) and		
		(wireless or mobile))		1